GDOT Design-Build Project Utility Analysis Preliminary Routing Report	
Pro	ject Contact Person - Name Michael Mayes Phone 394-0597 E-Mail Michael Mayes @ Level 3. com inty: Auton Project #: 0010925 Date 9/10/2014
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	rm Purpose
pro	e purpose of this form is to provide proposing Design-Build teams with some additional information regarding possibly affected utilities. s form is in addition to SUE plans and MOUs; and is provided for information only. Days included in this form are Calendar Days. By viding as much of the requested information on one form below for each utility owner, it is expected to reduce some inquires made by proposing Design-Build teams by providing consistent information to all proposed bidders.
Ex	isting Conditions (Please complete additional forms for multiple facilities)
1.	General locations, to include material sizes, casings and other pertinent information:
2.	Has the SUE information been verified? ☐ No ☐ Yes
3.	To the best of your knowledge are there any discrepancies in the SUE information? No Yes If so, please list:
4.	To the best of your knowledge has anything been changed/added since SUE was completed? No Yes If yes please list:
	Describe potential conflict points: NONE
2.	Is there a potential for facilities to be retained? No X Yes
	Utility information was verified by: Utility Plat Maps/Records Yes No Field Located and Surveyed: Yes No
	Will test holes be recommended? ☑ No ☐ Yes
Res	solution Conditions (As Determined by the Utility Owner)
1.	Utility Facility is in: GDOT R/W COther Public R/W Easement (attach) Not in R/W TBD
2.	Seasonal and/or Contractual Limitations? Seasonal and/or Contractual Limitations? Seasonal and/or Contractual Limitations?
3.	Do you have any material requirements?
	Who has material cost responsibility? Utility Owner 🔼 DB Contractor 🗌
1.	Estimated number of days required to perform relocation activities: Design: 14 Days Construction: 2 Days
5.	Are there Construction Details and/or design manuals unique to this location? Yes, describe:
5.	Utility facility can only be disconnected for: 2 Hours
7.	Estimated Conceptual Cost: Design \$ 5,000 + Construction \$ 4900 = \$ 9,900,00
	(Please refer to the MOU for cost responsibility)
Co	mments Section/Notes:

Disclaimer: This form is provided for information only. All attempts have been made to provide reliable information based on the Design-Build costing plans or other Design-Build scoping documents. Refer to the contract documents, which include the Utility MOUs, for the scope of work and for specific contract requirements.